Incident: CARPENTER RD.

1. Incident Name:	RPENTER RD.		2. I	ncident N	Numbe	er: WA-SPA-0	00046	
3. Report Version (check one box): Initial X Update Final	4. Incident Co Organization	: Jay T. Espe				dent Manageme ization: Type 2 Team		6. Incident Start Date/Time: Date: 08/14/2015 Time: 1957 PDT
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 55886 Acres	8a. Percent (%) Contained or Completed: 20 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	C. Cause: Unknown D. Fire Su Str Monitor Confine	ppression Sategy		t (%)	10. Incident Complexity Level: X Single Complex	From 1	port Time Period: Date/Time: 2015 1600 PDT re/Time: 08/28/2015 PDT
12. Prepared By: Print Name: <u>Terry Chapli</u> Date/Time Prepared: 08 /		P	3. Approve rint Name: ignature		perand	e. ICT2	ICE	2.
14. Date/Time Submitted 08/28/2015 1447 PDT		5. Primary /A-SPA	Location, C)rganizat	ion, or	Agency Sent To	:	
	7. County / Paris	h / Boroug	gh:					18. City: Fruitland
19. Unit or Other: 20.	Incident Jurisdicti		I. Incident l	ocation	Owne	rship (if differen	t than ju	risdiction):
22. Latitude/Longitude: Latitude: 48° 0' 17" Longitude: 118° 12' 13"	Grid Zo	ational Gri ne: 11UMF linate: 102 linate: 175	24	e:	Pr	Legal Description rincipal Meridian ownship: 29N /4 Sec: of 1/4 Se	: Willam Range	
25. Short Location or Area North and East of Carpen	a Description (list ter Road and Mu	all affecte dget Lake	ed areas or Road	a referer	ice po	int):	Zone: 1	Coordinates: 1 Easting: 410224 g: 5317525
27. Note any geospatial d NIFC ftp site	ata available (ind	icate data	format, cor	ntent, an	d colle	ection time infor		
28. Observed Fire Behavio terminology. For non-fire Active Uphill Runs	or or Significant E incidents, descril	vents for toe significa	he Time Pe ant events r	riod Rep elated to	orted the n	(describe fire be naterials or othe	havior u r causal	agents):

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Torching Spotting

Narrative:

Today: Active spread, torching and spotting.

Potential 6 mile run N-NE tomorrow.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Timber (Litter and Understory)
Timber (Grass and Understory)

Narrative:

Old growth with mixed understory regen, timber intermixed with grass, intermixed timber with dead and down, moderate to heavy brush.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	600	0	17
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	5	0	10
I. Other Minor Structures	160	0	14

31. Public Status Summary: <i>C. Indicate the Number of <u>Civilit</u></i>	ans (Publi	c) Relow:	32. Responder Status Summary: C. Indicate the Number of Responders Below:								
c. marcate the reamber of <u>civili</u>	Previous Report Total	A. # this Reporting Period	B. Total # to- date	c. marcate the Number of Kespi	Previous Report Total	A. # this Reporting Period	B. Total # to- date				
D. Fatalities	1	0	1	D. Fatalities	0		0				
E. With Injuries/Illness	0		0	E. With Injuries/Illness	3	0	3				
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0				
G. Missing	0		0	G. Missing	0		0				
H. Evacuated	200	100	200	H. Evacuated	0		0				
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0				
J. In Temporary Shelters	29	0	29	J. In Temporary Shelters	0		0				
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0				
L. Require Immunizations	0		0	L. Require Immunizations	0		0				
M. In Quarantine	0		0	M. In Quarantine	0		0				
N. Total # Civilians (Public) Affected:	230	100	230	N. Total # Responders Affected:	3	0	3				

33. Life, Safety, and Health Status/Threat Remarks:

Level II Evacuations are in effect in the whole of the Spokane Agency and in the Allen Road subdivision. Level III Evacuations along Springdale Hunters Road from

34. Life, Safety, and Health Threat Management:

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Selder Road east to include Lessig Road to approximately 1 mile past the Cleveland Mine Road.		Active:
	A. No Likely Threat	
35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):	B. Potential Future Threat	X
Cooler conditions are expected to day with minimum RHs only falling to near	C. Mass Notifications in Progress	
30%. Breezy SW winds will continue this afternoon. A Red Flag Warning and High	D. Mass Notifications Completed	
Wind Watch are in effect for tomorrow. Temps will be in the 70's with RHs near	E. No Evacuation(s) Imminent	
35%. SW winds will increase to 30-40 mph with gusts near 55 mph possible.	F. Planning for Evacuation	×
	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	×
	I. Shelter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	THE.
	M. Quarantine in Progress	
	N. Area Restriction in Effect	X
	O. Road Closure	X
	P. Trail Closure	
	Q. Area Closure	X

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

Fire continues to challenge primary control lines on the north, the south central and SW edges of the fire. Fire crossed the Division D line and resulted in an increase of 9000+ acres due in part to the lack of ground and air

resources. PSD aerial ignition may no longer be effective but is being held as a possible tactic.

3 additional Type 1 and 11 additional Type 2IA or Type 2 Crews and 5 DIVS are essential to facilitate burnout operations along control lines. Without these resources the fire has a high probability of repeating the large file.

operations along control lines. Without these resources the fire has a high probability of repeating the large fire growth experienced yesterday due to the expected winds. Construction of alternate lines continues as resources become available from other priority assignments.

Probability of success of holding control lines continues to decrease with the inability to staff spots and slop overs. Increased forecasted winds will continue to decrease success even further.

72 hours: Conditions are so variable that we are unable to predict with any confidence fire behavior and growth.

Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

Full Suppression strategic objectives are to contain the fire west of Highway 231 and north of the Turtle Creek Road on the Spokane Agency. South and east of a line beginning on the Cedonia Addy Road then east to the Klines Meadow Road, then SE along that road to the Red Marble Road then SW to the North Fork of Cedar Creek, then south to Deer Creek Road to Bellinger Road, then to the Gennett Road.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts: 12 hours: Fire crossing control lines continues to necessitate additional divisions which will stretch resources even further.

24 hours: Current resources are unable to respond to spots and slop overs or continue to work on their alternate

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behavior Over timilines. As resource of incides Anticipated after 72 39. Critical Resource resource category, 12 hours: 12 hours: 3 Type I tenders, 4 Type I tenders, 4 Type I tenders, 5 Type									Berg Ward
lines. As resour of incide	ment lines beca or continue to the	use as they are reaten norther	being taken n and southe	from work rn control	on prima lines.	ry lines.	Present co	ondition	s and fire
Anticipated after 72 39. Critical Resource resource category, 12 hours: 3 Type I tenders, 24 hours: 4 Type I tenders, 5 Type I tenders, 5 Type I tenders, 10 critical resource 2) the Incident Act 3) anticipated after 72 40. Strategic Discuss 1) critical resource 2) the Incident Act 3) anticipated resu Explain major problem and slop overs, conton Without the Type 1 control lines will decompose will continue to 1. Planned Actions We will continue to 1. Projected Final Ir 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Remarks (or continue to 1. Projected Final Ir 1. Proje	ne fire perimet	er growth will se	everely challe	nge our ab	ility to ho	old cont	rol lines ar	nd const	ruct alterna
39. Critical Resource resource category, 12 hours: 3 Type I tenders, 24 hours: 48 hours: 47 Type I tenders, 5 Type I tenders, 5 Type I tenders, 10 critical resource 2) the Incident Act 3) anticipated resu Explain major problems and slop overs, continue to 2 and slop overs, continue to 3 anticipated Final Ir 13. Anticipated Incident Ir 14. Projected Final Ir 15. Estimated Incident Ir 16. Projected Final Ir 17. Remarks (or continue to 18. Projected Final Ir 17. Remarks (or continue to 19. Remarks (or co	urces begin to t ent objectives o	ime out the level lecreases.	el of risk to re	emaining fi	refighters	increas	es and the	probab	oility of succ
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tenders, 3 Type I tenders, 4 Type I tenders, 5 Type I tenders, 5 Type I tenders, 4 Type I tenders, 5 Type I tenders, 6 T	kind, and/or ty	pe, and amount	needed, in p	riority ord	er:				
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tenders, 5 Type I tenders, Anticipated after 72 40. Strategic Discuss 1) critical resource 2) the Incident Act 3) anticipated resu Explain major proble economic, or enviro Without the Type 1 control lines will deconomic and slop overs, cont 12. Projected Final In 13. Anticipated Incide 14. Projected Signification Actions 15. Estimated Incide 16. Projected Final In 17. Remarks (or cont 18. Remarks (or cont 19. Remarks (or cont	6 HEQB, 2 Type	IA Crews,6 Type III helicopters,	2 Type I heli	copters, 4	ogistical t	tenders,	1 AOBD,	1 ASGS.	
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12. Projected Final In 13. Anticipated Incident 14. Projected Significant 15. Estimated Incident 16. Projected Final In 17. Remarks (or control of the Stock 8a: Reduction	perform struct	ure protection,	fire suppress	ion and ide	entificatio d implem	n of Haz	mat. Contingency I	tinue to	pickup spo
13. Anticipated Incidents 14. Projected Signification 15. Estimated Incidents 16. Projected Final Incidents 17. Remarks (or continuous Rock 8a: Reduction							0		2 102
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16. Projected Final Ir 17. Remarks (or cont Block 8a: Reduction	cant Resource	Demobilization	Start Date:	Production (Control of the Control o					
17. Remarks (or conf Block 8a: Reduction	ent Costs to Dat	e: \$7,600,000.0	0						
Block 8a: Reduction	ncident Cost Es	timate:							
	due to large fir		- list block nu	ımber in n	otation):				
49. Resources (s		urces by catego ersonnel associa					s on top ½	of box,	show # of
48. CR1	CR2 CR2IA C	RC ENG1 ENG2	ENG3 ENG4	ENG5 ENG	6 DOZR	WTDT	NTDS MAS	5T 50.	51.

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Agency or Org																Ovhd	Tot Pers
BIA	Rsrc	0	0	0	1	0	0	0	0	0	0	0	0	0	0		No.
DIA	Pers	0	0	0	10	0	0	0	0	0	0	0	0	0	0	4	14
BLM	Rsrc	0	0	0	0	0	0	0	1	0	0	0	0	0	0		
	Pers	0	0	0	0	0	0	0	4	0	0	0	0	0	0	12	16
C&L	Rsrc	0	0	0	0	5	2	5	0	1	12	0	5	4	0		
	Pers	0	0	0	0	17	8	13	0	3	31	0	6	4	0	11	93
FS	Rsrc	2	0	0	1	0	0	1	0	0	1	3	1	0	0		
	Pers	40	0	0	10	0	0	5	0	0	3	6	2	0	0	20	86
FWS	Rsrc	0	0	0	0	0	0	0	0	0	1	0	0	0	0	Tu i Ha	No.
	Pers	0	0	0	0	0	0	0	0	0	3	0	0	0	0	5	8
NPS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
INIS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
PRI	Rsrc	0	8	2	0	0	0	1	2	2	15	17	3	6	1		
TIM	Pers	0	160	40	0	0	0	3	6	6	45	24	4	8	1	1	298
ST	Rsrc	0	0	0	0	0	0	1	0	0	2	0	0	0	0		
31	Pers	0	0	0	0	0	0	6	0	0	7	0	0	0	0	59	72
52. Total Resources		2	8	2	2	5	2	8	3	3	31	20	9	10	1		590

^{53.} Additional Cooperating and Assisting Organizations Not Listed Above: Stevens County Sheriff, American Red Cross.